

L Number	Hits	Search Text	DB	Time stamp
-	1	6278598.pn.	USPAT; EPO	2004/09/08 11:12
-	0	(back adj1 driven) near2 voltage with prevent\$4	USPAT; EPO	2004/09/08 11:13
-	3340	back near2 emf	USPAT; EPO	2004/09/08 11:13
-	3312	back adj emf	USPAT; EPO	2004/09/08 11:13
-	25	back adj emf with prevent\$4 with load\$1	USPAT; EPO	2004/09/08 11:23
-	4321	short\$4 near2 ((power voltage) near2 (source\$3 suppl\$4))	USPAT; EPO	2004/09/08 11:25
-	33499	(short\$4 ground\$4) near2 ((power voltage) near2 (source\$3 suppl\$4))	USPAT; EPO	2004/09/08 11:25
-	8543	(short\$4 grounds grounding grounded) near2 ((power voltage) near2 (source\$3 suppl\$4))	USPAT; EPO	2004/09/08 11:25
-	11	((short\$4 grounds grounding grounded) near2 ((power voltage) near2 (source\$3 suppl\$4))) same (back near3 (voltage emf))	US-PGPUB; JPO; IBM_TDB	2004/09/08 12:53
-	26	((short\$4 grounds grounding grounded) near2 ((power voltage) near2 (source\$3 suppl\$4))) same (back near2 (voltage emf))	USPAT; EPO	2004/09/08 17:09
-	31	((short\$4 grounds grounding grounded) near2 ((power voltage) near2 (source\$3 suppl\$4))) same (back near3 (voltage emf))	USPAT; EPO	2004/09/08 14:19
-	162	((ground) near2 ((power voltage) near2 (source\$3 suppl\$4))) same (back near2 (voltage emf))	USPAT; EPO	2004/09/08 14:20
-	14	((ground) near2 ((power voltage) near2 (source\$3 suppl\$4))) same (back near2 (voltage emf)) and g06f\$.ipc.	USPAT; EPO	2004/09/08 14:20
-	10	((ground) near2 ((power voltage) near2 (source\$3 suppl\$4))) same ((back near2 (voltage emf)) with (prevent\$4 minimiz\$4))	USPAT; EPO	2004/09/08 14:37
-	763	((back near2 (voltage emf)) with (prevent\$4 minimiz\$4))	USPAT; EPO	2004/09/08 14:43
-	3	((back near2 (voltage emf)) with (prevent\$4 minimiz\$4)) and 713/\$.ccls.	USPAT; EPO	2004/09/08 14:44
-	13	((back near2 (voltage emf)) with (prevent\$4 minimiz\$4)) and g06f\$.ipc.	USPAT; EPO	2004/09/08 14:52
-	134	(back near2 (voltage emf)) with damag\$4	USPAT; EPO	2004/09/08 14:53
-	6	(back near2 (voltage emf)) with damag\$4 and g06f\$.ipc.	USPAT; EPO	2004/09/08 15:04
-	4	(reverse\$3 near2 (voltage emf)) with damag\$4 and g06f\$.ipc.	USPAT; EPO	2004/09/08 15:05
-	14	(reverse\$3 near2 (polarity)) with damag\$4 and g06f\$.ipc.	USPAT; EPO	2004/09/08 15:14
-	335	(reverse\$3 near2 (voltage emf)) with damag\$4	USPAT; EPO	2004/09/08 15:14
-	2578	((reverse\$3 back backward\$1) near2 (polarity voltage emf)) with protect\$4	USPAT; EPO	2004/09/08 17:12
-	856	((reverse\$3 back backward\$1) near2 (polarity voltage emf)) with protect\$4 same switch\$4	USPAT; EPO	2004/09/08 15:14
-	60	((reverse\$3 back backward\$1) near2 (polarity voltage emf)) with protect\$4 and g06f\$.ipc.	USPAT; EPO	2004/09/08 15:14
-	24	((reverse\$3 back backward\$1) near2 (polarity voltage emf)) with protect\$4 same switch\$4 and g06f\$.ipc.	USPAT; EPO	2004/09/08 15:15
-	115	(shunt\$4 near2 (power voltage)) same ((reverse back) near2 (polarity voltage emf))	USPAT; EPO	2004/09/08 15:34

-	0	(shunt\$4 near2 (power voltage)) same ((reverse back) near2 (polarity voltage emf)) and g06f\$.ipc.	USPAT; EPO	2004/09/08 15:34
-	34	(shunt\$4 near2 (power voltage)) same ((reverse back) near2 (polarity voltage emf)) same (prevent\$4 protect\$4 minimiz\$4)	USPAT; EPO	2004/09/08 16:07
-	6466	(shunt\$4 switch\$2) near5 parallel with (source\$1 suppl\$4)	USPAT; EPO	2004/09/08 16:07
-	63	(shunt\$4 switch\$2) near5 parallel with (source\$1 suppl\$4) same ((reverse back) near2 (polarity voltage emf))	USPAT; EPO	2004/09/08 16:07
-	2	6225797.URPN.	USPAT	2004/09/08 16:24
-	14	("4254347" "4849656" "4952827" "5079455" "5272399" "5283707" "5376831" "5504448" "5612582" "5689144" "5731607" "5744878" "5796274" "5998977").PN.	USPAT	2004/09/08 17:05
-	167	(short\$4 shunt\$4 grounds grounding grounded) near2 (voltage power) near2 (plane\$1 rail\$1)	USPAT; EPO	2004/09/08 17:16
-	5	(short\$4 shunt\$4 grounds grounding grounded) near2 (voltage power) near2 (plane\$1 rail\$1) and g06f\$.ipc.	USPAT; EPO	2004/09/08 17:12
-	1	(short\$4 shunt\$4 grounds grounding grounded) near2 (voltage power) near2 (plane\$1 rail\$1) same ((reverse\$3 back backward\$1) near2 (polarity voltage emf))	USPAT; EPO	2004/09/08 17:12
-	0	(short\$4 shunt\$4 grounds grounding grounded) near2 (voltage power) near2 (plane\$1 rail\$1) same sleep\$4	USPAT; EPO	2004/09/08 17:16
-	0	(short\$4 shunt\$4 grounds grounding grounded) near2 (voltage power) near2 (plane\$1 rail\$1) same sleep\$4	US-PPGPUB; JPO;	2004/09/08 17:16
-	53	(short\$4 shunt\$4 grounds grounding grounded) near2 (voltage power) near2 (plane\$1 rail\$1)	IBM_TDB US-PPGPUB; JPO;	2004/09/08 17:23
-	0	(short\$4 shunt\$4 grounds grounding grounded) near2 (voltage power) near2 (plane\$1 rail\$1) same sleep\$4	IBM_TDB US-PPGPUB; JPO;	2004/09/08 17:25
-	1	(short\$4 shunt\$4 grounds grounding grounded) near2 (voltage power) near2 (plane\$1 rail\$1) same ((reverse\$3 back backward\$1) near2 (polarity voltage emf))	US-PPGPUB; JPO; IBM_TDB	2004/09/08 17:25
-	1	(short\$4 shunt\$4 grounds grounding grounded) near2 (voltage power) near2 (plane\$1 rail\$1) same ((reverse\$3 back backward\$1) near2 (polarity voltage emf))	USPAT; EPO	2004/09/08 17:25
-	9	("4686617" "4945444" "5079448" "5594636" "6006336" "6232830" "6266776" "6278598" "6522981").PN.	USPAT	2004/09/08 17:32
-	7	("4945444" "5079448" "5764465" "5804951" "5811895" "5847911" "5969438").PN.	USPAT	2004/09/08 17:32
-	1	6278598.URPN.	USPAT	2004/09/08 17:32
-	8	5764465.URPN.	USPAT	2004/09/09 08:16
-	1	"4423456".PN.	USPAT	2004/09/09 08:14
-	9	5764465.URPN. "4423456".PN.	USPAT	2004/09/09 08:16
-	8	(5764465.URPN. "4423456".PN.) and (ground\$4 short\$4)	USPAT	2004/09/09 08:31
-	1	6611410.URPN.	USPAT	2004/09/09 08:27

	50	("3571608" "3659182" "3928775" "3940633" "3940785" "4231083" "4303958" "4365171" "4392172" "4423456" "4607322" "4611267" "4679112" "4689711" "4697219" "4760324" "4772810" "4857985" "4922401" "4945444" "4958251" "5012381" "5014180" "5027250" "5055991" "5126911" "5223779" "5260607" "5410441" "5416361" "5424937" "5434739" "5444594" "5483192" "5517379" "5519557" "5535085" "5539610" "5548503" "5579215" "5615094" "5642251" "5689409" "5726505" "5757600" "5764465" "5781390" "5796599" "5864475" "5880943") . PN.	USPAT	2004/09/09 08:27
	1	6256182.URPN.	USPAT	2004/09/09 08:30
	3	("5963080" "6052019" "6256182") . PN.	USPAT	2004/09/09 08:31
	7	("4945444" "5079448" "5764465" "5804951" "5811895" "5847911" "5969438") . PN.	USPAT	2004/09/09 08:30
	60	6611410.URPN. (("3571608" "3659182" "3928775" "3940633" "3940785" "4231083" "4303958" "4365171" "4392172" "4423456" "4607322" "4611267" "4679112" "4689711" "4697219" "4760324" "4772810" "4857985" "4922401" "4945444" "4958251" "5012381" "5014180" "5027250" "5055991" "5126911" "5223779" "5260607" "5410441" "5416361" "5424937" "5434739" "5444594" "5483192" "5517379" "5519557" "5535085" "5539610" "5548503" "5579215" "5615094" "5642251" "5689409" "5726505" "5757600" "5764465" "5781390" "5796599" "5864475" "5880943") . PN.) 6256182.URPN. (("5963080" "6052019" "6256182") . PN.) (("4945444" "5079448" "5764465" "5804951" "5811895" "5847911" "5969438") . PN.)	USPAT	2004/09/09 08:31
	48	(6611410.URPN. (("3571608" "3659182" "3928775" "3940633" "3940785" "4231083" "4303958" "4365171" "4392172" "4423456" "4607322" "4611267" "4679112" "4689711" "4697219" "4760324" "4772810" "4857985" "4922401" "4945444" "4958251" "5012381" "5014180" "5027250" "5055991" "5126911" "5223779" "5260607" "5410441" "5416361" "5424937" "5434739" "5444594" "5483192" "5517379" "5519557" "5535085" "5539610" "5548503" "5579215" "5615094" "5642251" "5689409" "5726505" "5757600" "5764465" "5781390" "5796599" "5864475" "5880943") . PN.) 6256182.URPN. (("5963080" "6052019" "6256182") . PN.) (("4945444" "5079448" "5764465" "5804951" "5811895" "5847911" "5969438") . PN.)) and (ground\$4 short\$4) residual adj voltage\$1 with ((reverse back) near2 (polarity voltage emf))	USPAT; EPO	2004/09/09 08:55
	21			2004/09/09 08:56